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superconductive layer 12 and aerogel layer 16 must be transparent to the atomic resonance of the laser frequency to allow it to penetrate the sphere.

It should be noted that the cooling of the superconductive layer to achieve its superconducting properties can be accomplished by many cooling methodologies such as discussed above but which should be considered to include, but not be limited to, the use of other types of liquid gases, and thermoelectric-type cooling. Further the power sources for high voltage to achieve propulsion can come from a variety of sources, such as those listed above but which also can include high-voltage pulsed power from gas-powered internal combustion engines and/or generators, solar cells, nuclear power, battery power, human-derived motive power and various circuitries for the continuing current flow through the superconducting loop within the superconductive layer.

It should also be considered within the scope of this invention that multiple crafts of this invention can be utilized in association with, and in conjunction with, one another. Some embodiments of the craft of this invention can receive benefits from being spun while being levitated within the geomagnetic field.